Project No.: Site: Logged By: Reviewed By:		: ERI : : 6301 : Paul		ner Ex	<b></b>			: 07/20/05 and 7/21/05 : Gregg Drilling Company : Direct-Push : Hand Auger/Continuous : 6"/2" : N/A : : 20' bgs		
Depth (ft) Blow Count	OVM/PID (ppmv)	Sample	Column	SOSU	Sample Condition  No Recovery  Sampled Interval  Described Sample  Preserved Sample	Water Levels  ▼ First Encoun	First GW Depth:	: 10.7' bgs  Boring: B15		
0	0.0			CL	Grass surface  Cleared with a hand auger, air/water k equipment to 8 feet below ground surf SILTY CLAY: black, damp, high plastifine-grained sand	ace.				
5-	0.0			ML ML	CLAYEY SILT: black, damp, medium  SANDY SILT: medium grayish brown brown					
10-		<b>==</b> :		SM CL CL	SILTY SAND WITH GRAVEL: 10Y 5 black, damp, gravel up to 1.5 inch dian CLAY WITH SAND: black, moist, high SANDY CLAY: 2.5Y 5/3 light office brows	meter h plasticity	/	Grout		
08-30-2005 J.)2002/BORING LOGS/B15.bor				SP	SAND: medium-grained, 2.5Y 3/2 ver poorly graded, trace clay (minimal mains)  16 ft: medium- to coarse-grained  17 ft: coarse-grained, trace fine grave	trix)				
20	L		<u> </u>	CL	SANDY CLAY: 2.5Y 5/3 light olive brooking-grained sand Total Depth is 20 feet below ground s Groundwater encountered at 10.7 fee	urface.				